

In the claims:

Please amend the claims as shown below:

- 5 1. (Original) A device for releasably mounting a bundle (30) of bags on a wall (2), said the device comprising:
~~a wall mounted suspension fitting (1), wherein one rear major surface of the bag bundle is connected to a sheet (40) which is parallel with said bundle and which is adapted for~~
10 ~~releasable connection with the fitting (1), and wherein the bags (32) in said bundle are releasably (36) connected to said sheet at their respective opening regions, characterized in that the sheet has an opening (45) midway of its width; in that the fitting has an upwardly directed clip finger (11)~~
15 ~~which includes in an upper portion of its side facing towards the wall (2) a projection (15) that can be received in the opening (45) in the sheet (40); and in that the projection (15) has two vertically separated oblique surfaces (16,17) which are mutually convergent in a direction towards said wall~~
20 ~~for coaction with the upper and lower edges of the sheet opening.~~
 a sheet having an opening defined therein, the sheet having a slot defined therein, the slot being disposed below the opening;
25 a bundle of bags removably attached to the sheet, the bundle of bags being parallel to the sheet;

a wall-mounted suspension fitting, the fitting having a first leg terminating at a curved bottom web, the curved bottom web extending to a second leg, the second leg having a free end portion, the free end portion being curved inwardly towards the first leg, the free end portion having a first converging surface and a second converging surface forming a nose; the curved bottom web being disposed in the slot of the sheet, the nose extending through the opening of the web and bearing against the first leg; and

10 the second leg being in contact with the bundle of bags and urging the bundle of bags away from the sheet.

2. (Currently amended) A device according to claim 1,
15 characterized in that the sheet (40) includes midway of its width a slot (43) which extends upwards wherein the slot extends upwardly from a from the lower edge (44) of the sheet and which has a horizontal width that is at least equally as large as the horizontal width of the projection (15) of the clip finger (15).

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25 3. (Currently amended) A device according to claim 1, wherein the first leg is connectable to a wall.
characterized in that the lower end of the clip finger merges, via a web, with an upwardly directed clip leg (10) that is connectable to said wall (2).

4. (Currently amended) A device according to claim 3,
characterized in that wherein the fitting is comprised of a
springy, elastic strip-like element whose width corresponds to
5 the width of the sheet opening (45) and the sheet slot (43)
respectively.
5. (Previously presented) A device according to claim 3,
wherein the first leg has adhesive pads.
10 characterized in that the clip leg (10) carries on its outer
surface discrete adhesive pads (20) for connection to the wall
(2).
6. (Currently amended) A device according to claim 4,
15 wherein the free end of the second leg is curved downwardly
towards the curved bottom web.
characterized in that the upper end portion of the clip finger
is curved downwardly and inwardly the clip leg (10) to form
the projection (15).